Appendix D NPDES Combined Form 1 & 2E National Pollutant Discharge Elimination System Permit Application to Discharge Cooling Water and Other Non-Process Wastewater.



Wastewater Section

Suite 400, The Atrium, 1200 'N' Street PO Box 98922 Lincoln, NE 58509-8922 Tel. 402/4/1-4220, Fax 402/471-2909

NPDES Combined Form 1 & 2E

National Pollutant Discharge Elimination System Permit Application to Discharge Cooling Water and Other Non-Process Wastewater

This area is for agency use only NPDES# IIS# Date Rec'd NE 1. Facility Information **A.** Owner of Facility (Permittee) Street City____ State Zip____ B. Name of Facility C. Facility Contact Person Ph Email D. Facility Mailing Addre State Zip City_ E. Facility Location (if different from above) _____State______Zip_____ City__ **F**. Legal Description of Facility _____ 1/4 of the _____ 1/4, Section _____, Township _____ N, Range _____ (E or W), ______ County, NE

2. Map

Attach to this application a topographic map (7.5 minute USGS) of the area extending to at least one mile beyond property boundaries. The map must show the outline of the facility, the location of each of its existing and proposed intake and discharge structures, each of its hazardous waste treatment, storage, or disposal facilities, and each well where it injects fluids underground. Include all springs, rivers, and other surface water bodies in the map area.

| 3. Operator Information | | |
|---|------------------------------|----------------------|
| A. Treatment Facility Operator (Last, First) | | |
| Ph | Email | |
| Operator Certification Number | Operator Class | |
| B. Operator's Mailing Address | • | |
| Street | | |
| City_ | | Zip |
| City | State | |
| 4. Wastewater Sources (check applicable items) | | |
| | | |
| A. Application Status (check one) | | e C M G |
| NPDES Permit Reapplication for Existing Source | NDES Remit Applica | ation for New Source |
| B. Additional Forms Required | | |
| Facility discharging domestic wastewater | Submit NPDES Form 2A | |
| Facility discharging domestic wastewater Facility discharging industrial wastewater | Submit NPDES Form 2C | |
| Facility discharging nonprocess wastewater | Submit NPDES Form 2E | |
| Facility is a fish hatchery or fish farm | Submit NPDES Form 2B | |
| Industrial facility discharging stormwater | Submit NPDES Form 2F | |
| Land application of treated effluent | Submit Land Application Form | |
| 5. Other Existing Environmental Permits | Permit Number | |
| 5. Other Existing Environmental Crimits | Termit (umber | |
| NPDES (discharge to surface water) | | |
| NPP (Nebraska Pretreatment Permit) | | |
| UIC (underground injection of fluids) | | |
| RCRA (hazardoas waste) | | |
| Air Permit | _ | |
| Other (specify) | | |
| | | |
| 6. Facilities and Process Description | | |
| Standard Industrial Classification (SIC) Code(s) Applicable to the | e Facility | |
| Description of Operations and Services: | • | |
| Description operations and betvices. | | |
| | | |
| y | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

PROPOSIDIO SIDIO SIDIO SI DI LILILIA DE LA CONTROLLA DE LA CON

Provide the information requested for waste streams or waste types that exist at this facility and indicate where they discharge. Enter "NA" in the Discharge Flow column if the wastestream is not present.

| Wastewater Source | Discharge Flow (gpd) | Mode of Disposal (See examples below)* |
|----------------------------------|----------------------|--|
| Non-Contact Cooling Water | | |
| Contact Cooling Water (1) | | , |
| Boiler Blowdown | | |
| Other Non-Process Wastewater (1) | | |
| Process Wastewater (1) | | |
| Sanitary Wastewater (2) | | |
| Floor Drains (1) | | |
| Other Wastewater (1) | | |
| * Example Discharge Modes: | - | A A V |

- * Example Discharge Modes:
- 1) Direct discharge to surface water or surface water drainageway
- 2) Direct discharge to surface ground (Minimal flow precludes run-off)
- 3) Septic system
- 4) No discharge lagoon
- 5) Infiltration cell
- 6) Municipal operated sanitary treatment system (Specify city or village)
- 7) Privately operated sanitary treatment system (Specify owner/operator)
- 8) Containment for off-site transport, treatment and disposal
- 9) Injection well
- 10) Other (Specify)

Footnotes:

- (1) In the space provided below, briefly explain the origin and potential pollutant loadings in any contact cooling water, other non-process wastewater, process wastewater, floor drains, and/or other wastewater flows identified.
- (2) In the space provided below, provide a brief description of the origin and strength of the sanitary waste generated (e.g., lavatory and cafeteria vaste for 120 employees).

| Explain the origin of wastes and their potential pollutant loadings as requested in footnotes (1) and (2) above: | |
|--|--|
| <u> </u> | |
| | |
| | |
| | |
| | |
| | |

7. Outfall Identification and Characterization

Example:

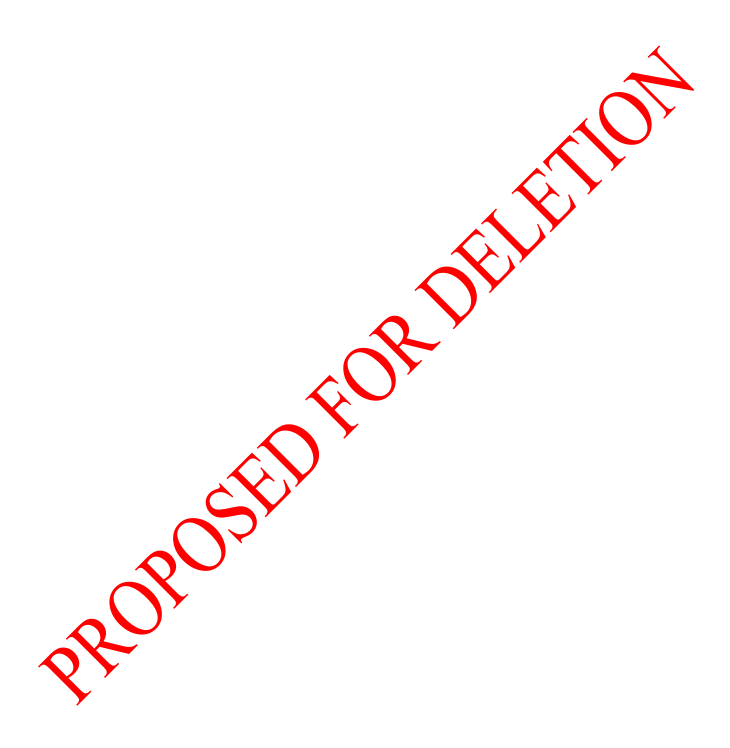
Provide the information requested. It may prove helpful to review the information requested in Section 4 of this form before completing this section. Also see example below. Please attach additional information if there are more than two outfalls.

| Outfall 001 – Outfall Location: <u>Discharges from the southwest corner of main building</u> |
|--|
| Receiving Water Body: Elm Creek via unnamed tributary |
| Identify the processes that discharge through this outfall, the flow from each process, the pollutants that may be present any chemical additives used (attach MSDS) and any discharge criteria: |
| Non-contact, one pass cooling water ~ 10,000 gpd; Pollutants: heat, chlorine from supply, no additives Cooling tower blowdown from recirculated cooling water system ~ 1,000 gpd; Pollutants: heat & water treatment additives, MSDS attached; blowdown triggered @ conductivity of 2,500 μmhos/cm or pH outside 7.0 to 8.5 Compressor condensate <100gpd; Pollutants: trace oil Boiler blowdown <100 gpd; Pollutants: heat & water treatment additives, MSDS attached; blowdown triggered @ conductivity of 5,000 μmhos/cm, or pH outside 7.0 to 8.5 |
| How many surface discharge outfalls (not including storm water outfalls) are present arthis facility? |
| A. Outfall Outfall Location: |
| Receiving Water Body: |
| Identify the processes that discharge through this outfall, the flow from each process, the pollutants that may be present, any chemical additives used (attach MSDS) and any discharge criteria: (see examples above) |
| |
| |
| B. Outfall Outfall Location. |
| Receiving Water Body. Identify the processes that discharge through this outfall, the flow from each process, the pollutants that may be present, any chemical additives used (attach MSDS) and any discharge criteria: (see examples above) |
| |
| |
| |
| |
| |

| Place a check beside the process descriptions that apply to this outfall, and provide the additional information requested. More than one check may be appropriate in each subsection. Use attachments as necessary to provide the information requested or to provide clarifications. |
|--|
| One-pass, non-contact cooling water system – provide a flow estimate: |
| Recirculated, non-contact cooling water system – Provide a flow estimate: |
| Closed, non-contact system and/or Open, non-contact system * and/or Open, contact system * |
| * For open cooling systems, describe or attach a description of all areas of the cooling system that are open or where cooling water contacts products or process materials. |
| |
| If cooling water is recirculated, which types of heat exchangers are present? |
| Closed-loop Heat Exchanger and/or Evaporative Cooling Tower and/or Other ** |
| ** If "Other" provide or attach description: |
| Are there any ammonia refrigeration or cooling systems that use this cooling water? If so, attach a description of the heat exchange system including ammonia leak detection and prevention measures. |
| Water Source Information: City Supply or Well Supply or Other *** |
| |
| *** If "Surface Water" or "Other" specify source: |
| Chlorination and Chemical Additives Used |
| Is the water discharged chlorinated? |
| If chlorinated, what are the chlorine residuals present: |
| Are any other chemicals added! If so, identify and attach MSDS or similar information |
| |
| Other Sources That May Contribute to the Discharge: **** a) Gloor drains b) Ay compressor tank and/or air line condensate |
| c) Boiler blowdown d) Softener or other water treatment discharges e) Air emission scrubbers f) Condensate Specify Source: |
| g) Other Specify: |

**** If any of these sources are present, provide an attachment that provides information on the pollutant potential that may be associated with them. As appropriate, include discharge flow rates, process descriptions, the identity of any

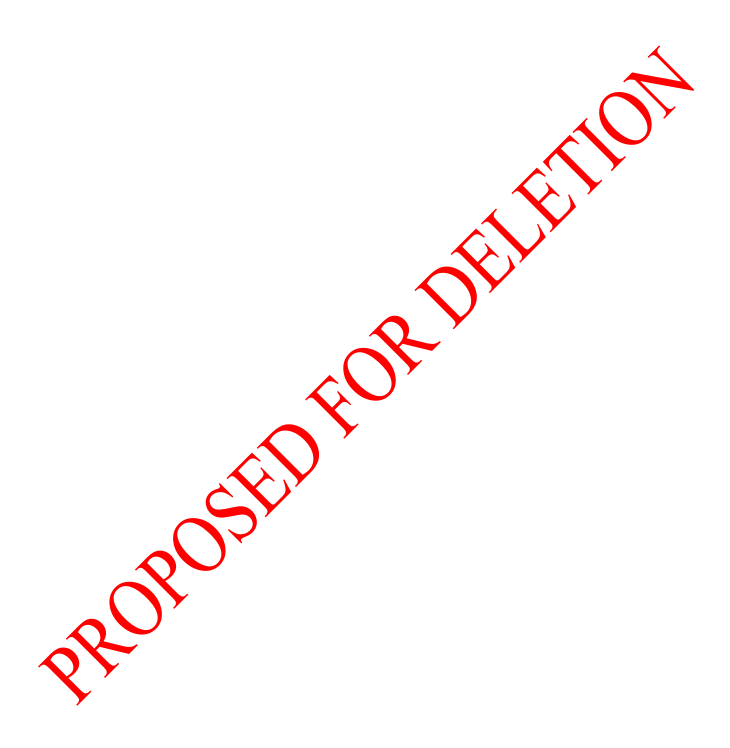
chemical additives, the MSDS for those additives, and measures taken to control pollutant discharges. It is important to provide adequate detail in the attachment, or additional information request may be requested.



| Place a check beside the process descriptions that apply to this outfall, and provide the additional information requested. More than one check may be appropriate in each subsection. Use attachments as necessary to provide the information |
|---|
| requested or to provide clarifications. |
| One-pass, non-contact cooling water system – provide a flow estimate: |
| Recirculated, non-contact cooling water system – Provide a flow estimate: |
| Closed, non-contact system and/or Open, non-contact system * and/or Open, contact system * |
| * For open cooling systems, describe or attach a description of all areas of the cooling system that are open or where cooling water contacts products or process materials. |
| |
| If cooling water is recirculated, which types of heat exchangers are present? |
| Closed-loop Heat Exchanger and/or Evaporative Cooling Tower and/or Other ** |
| ** If "Other" provide or attach description: |
| Are there any ammonia refrigeration or cooling systems that use this cooling water? If so, attach a description of the heat exchange system including ammonia leak detection and prevention measures. |
| Water Source Information: City Supply or Well Supply or Other *** |
| |
| *** If "Surface Water" or "Other" specify source: |
| Chlorination and Chemical Additives Ksed |
| Is the water discharged chlor nated? |
| If chlorinated, what are the chlorine residuals present: |
| Are any other chemicals added! If so, identify and attach MSDS or similar information |
| |
| Other Sources That May Contribute to the Discharge: **** |
| a) Floor drains |
| b) A compressor tank and/or air line condensate c) Boiler blowdown |
| d) Softener or other water treatment discharges e) Air emission scrubbers |
| f) Condensate Specify Source: |
| g) Other Specify: |

**** If any of these sources are present, provide an attachment that provides information on the pollutant potential that may be associated with them. As appropriate, include discharge flow rates, process descriptions, the identity of any

chemical additives, the MSDS for those additives, and measures taken to control pollutant discharges. It is important to provide adequate detail in the attachment, or additional information request may be requested.



| 9. V | Vater Quality Analysis Provide analytical results for the following para | meters for each outfall if available: |
|----------------|--|--|
| 1 | Total Residual Chlorine (TRC) oH | |
| | Conductivity | |
| | Acute Toxicity | |
| - | Temperature | ~ |
| | f analytical results are not available, NDEQ mapplication. | ay request sample analysis for these parameters in order to complete this |
| | Provide Any Additional Information Completion of this section is optional. | or Comments That May Be Pertinent |
| | | |
| | | |
| | | |
| | | |
| | | Y |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 11. | Certification (see Signatory Authoriz | zation Form for designation of Cognizant Official) |
| infor Act (| mation is true, complete, and accurate, and if the | ained in the application, that to the best of my knowledge and belief such ais permit is granted, I agree to abide by the Nebraska Environmental Protection ded to date) and all rules, regulations, orders, decisions promulgated there under applicant under the Act |
| Cogn | izant Official's Signature | Date |
| Cogn | izant Official's Printed Name | Title |

Nebraska Department of Environmental Quality NPDES/NPP SIGNATORY AUTHORIZATION FORM

This form is to be used to identify or update information pertaining to the facility. THIS FORM MUST BE SIGNED BY THE COGNIZANT OFFICIAL. The Cognizant Official and Authorized Representative can be the same person.

| Facility Name: | | Permit No. NE |
|---|---|--|
| Address: | Cit | tyCounty |
| | <u></u> | |
| | | |
| | | Phone |
| PERMITTEE | | |
| List the <i>NAME</i> of the company, | | or person that owns the facility and that will be responsible for the |
| permit compliance: | | |
| COGNIZANT OFFICIAL | | |
| This person is responsible for the | | signing DMRs or designating someone to sign DMRs (Authorized |
| Representative) and other corres Cognizant Official. See page 9 fe | | the mayor, charperson or city manager may sign as the |
| Cognizant Official. See page 9 J | or requirements. | |
| Name | | Title |
| *Mailing Address | | City |
| Widning Address | | City |
| StateZip | Phone | Home Ph (optional) |
| This person is designated by the other correspondence (i.e., city of | elerk, plant operator). <i>See page 9</i> | asible for receiving, completing and signing DMRs, and receiving for requirements. |
| Name | | Title |
| *Mailing Address | | City |
| StateZip | | Home Ph (optional) |
| If You Represent this Facility as | for a Contractor, list: Contractor | r's Name |
| Contractor's Address | | Phone |
| OPERATOR This person is res | ponsible for the operation and ma | naintenance of the plant. See page 9 for requirements. |
| Name | Title_ | Certification # |
| Mailing Address | | Phone |
| If You Represent this Facility as | /for a Contractor, list: Contractor | r's Name |
| Contractor's Address | | Dhone |

*Mailing Address: DMRs will be mailed to this address. DO NOT use a home or personal address unless

necessary. Please use city/village office address or facility/corporate address, etc. This address should remain the same, even with changes in the facility's Cognizant Official or Authorized Representative.

NPDES/NPP SIGNATORY AUTHORIZATION FORM (continued) Facility Name: ______ Permit No. NE _______ COMMENTS COGNIZANT OFFICIAL SIGNATURE _______ DATE

SIGNATORY AUTHORIZATION FORM REQUIREMENTS

Cognizant Official. Nebraska Department of Environmental Quality. Ntle 119, Chapter 10 and Title 127, Chapter 29. All permit applications submitted to the Department shall be signed:

<u>001.01</u> in the case of a corporation, by a principal executive officer of at least the level of vice-president;

<u>001.02</u> in the case of a partnership, by a general partner;

PRINTED NAME OF COGNIZANT OFFICIAL

001.03 in the case of a sole proprietorship, by the proprietor; and

<u>001.04</u> in the case of a municipal, state or other public facility, by either a principal executive officer or ranking elected official.

Authorized Representative. Nebraska Department of Environmental Quality, Title 119, Chapter 10 and Chapter 127, Chapter 29 002. All other correspondence, reports and EMRs shall be signed by a person designated in 001.01 through 001.04 above or a duly authorized representative if such a representative is responsible for all the overall operation of the facility from which the discharge originates; the authorization is made, in writing, by the person designated under 001.01 through 001.04 above; and the written authorization is submitted to the Director. Any change in the signatures shall be submitted to the Department, in writing, within 30 days after the change

Operator. Nebraska Department of Environmental Quality, Title 123, Chapter 15

<u>001</u> A competent operator familiar with the principles of wastewater treatment and disposal and skilled in the operation of the plant equipment, shall be in charge of each wastewater works. The operator shall make such operations tests as may be specified by the Department.

The operator may be required to be certified according the NDEQ Title 197.

Nebraska Department of Environmental Quality ATTN: NPDES Permit Unit Suite 400, 1200 N Street, The Atrium PO Box 98922 Lincoln, Nebraska 68509-8922 Telephone (402) 471-4220 Fax (402) 471-2909 PROPOSIDIFOR DELLETION